## TOP SECRET RUFF TOP SECRET RUFF

0 Ø523Ø1Z ZYH FM NPIC

1.19

DISTRIBUTION

FILE

TSSG

PSG/OC

RRD

AID

PROD

SCIEN

WEST

EAST

M&S

PGM

DIA-XX4

SPAD

25X1

25X1

25**X**1 25X1

DTA-AF

TAS

IEG

REPRO

OFFICE

CABLE SEC. PP&B/RD SECUR.

25X1

TOPSECRET TITTE RUFF

CITE NPIC 6757 SECTIONADO

PRELIMINARY OAK NO. 1 MISSION 1107-1, DETAILS TO FOLLOW IN A LATER OAK EDITION. THIS IS A PRELIMINARY OAK CABLE BASED ON AN INITIAL SCAN OF PHOTOGRAPHY FROM KH-4 MISSION 1107-1, DATED 24 JULY - 1 AUG 69. DUE TO A MALFUNCTION OF THE FORWARD CAMERA, THIS MISSION PROVIDED ONLY MONOSCOPIC COVERAGE DERIVED FROM THE AFT CAMERA. THE EXTENT OF CLEAR PHOTOGRAPHY IS ESTIMATED TO BE APPROXIMATELY SEVENTY PERCENT

ANALYSIS IS CONTINUING.

1. MISSILE ACTIVITY, USSR SIX OF THE 24 ICBM COMPLEXES ARE OBSERVED. THESE ARE ALEYSK. DOMBAROVSKIY, KARTALY, OMSK, TATISHCHEVO, AND YEDROVO. SIX SS-9 LAUNCH SITES ARE NEWLY IDENTIFIED IN A NEW GROUP (E) AT THE ALEYSK COMPLEX. THIS IS THE FIFTH GROUP AT THIS COMPLEX AND THE SIXTH TYPE IIIC LAUNCH GROUP TO BE IDENTIFIED THIS YEAR. AT THE DOMBAROVSKIY COMPLEX, FOUR SS-9 LAUNCH SITES ARE NEWLY

IDENTIFIED IN EXISTING LAUNCH GROUP I. A NEWLY IDENTIFIED SS-9 SITE FILLS OUT LAUNCH GROUP F AT THE KARTALY COMPLEX. SEVEN SS-11 LAUNCH SITES ARE NEWLY IDENTIFIED IN EXISTING

GROUPS AT THE YEDROVO COMPLEX.

THE PLESETSK MISSILE AND SPACE CENTER IS OBSERVED THROUGH NO SIGNIFICANT ACTIVITY IS OBSERVED.

AN SA-5 COMPLEX, DESIGNATED RIGA SAM COMPLEX A20-5, IS NEWLY IDENTIFIED IN THE VERY EARLY STAGES OF CONSTRUCTION 7.5 NM SSE OF RIGA AT 56-49N 024-02E.

MISSILE ACTIVITY, MIDDLE EAST

AN SA-2 SAM SITE IS IDENTIFIED FOR THE FIRST TIME IN SYRIA ON 31 JULY. THE COMPLETED SITE IS AT 34-33N 036-35E, IMMEDIATELY SOUTH OF AL QUSAYR AIRFIELD, AND 12 NM SSW OF HIMS. FACILITIES INCLUDE SIX OCCUPIED, DRIVE-THROUGH, REVETTED LAUNCH POSITIONS, A PROBABLY OCCUPIED GUIDANCE AREA, AND THREE DRIVE-THROUGH MISSILE-HOLD REVETMENTS (AT LEAST ONE OF WHICH IS OCCUPIED). A PROBABLE ALTERNATE TRAINING SITE IS LOCATED JUST TO THE NORTH THE SITE WAS NOT PRESENT

A COASTAL DEFENSE CRUISE MISSILE LAUNCH SITE IS NEWLY IDENTIFIED 12.5 NM SW OF ALEXANDRIA, EGYPT, AT 31-02N 029-41E. THE SITE CONSISTS OF TWO REVETTED, PROBABLY OCCUPIED LAUNCH POSITIONS, TWO REVETTED LAUNCH CONTROL POSITIONS, AND AN UNREVETTED GUIDANCE/ACQUISITION RADAR AREA. SEVERAL PROBABLE MISSILE-HOLD REVETMENTS ARE IN THE VICINITY OF THE SITE.

BUR SAID SAM SITE A31-2, EGYPT, HAS BEEN EXTENSIVELY DAMAGED SINCE IT WAS OBSERVED TO BE OCCUPIED ON

BOMB CRATERS ARE OBSERVED IN AT LEAST THREE LAUNCH POSITIONS AND IN THE GUIDANCE AREA OF THE SITE. NO MISSILE OR MISSILE-RELATED EQUIPMENT ARE OBSERVED.

3. MISSILE ACTIVITY, CHINA
A NEWLY IDENTIFIED SAM SITE IS UNDER CONSTRUCTION AT 30-19N 114-12E, APPROXIMATELY 15 NM SSW OF WUCHANG. 4. MILITARY ACTIVITY, USSR-CHINA BORDER AREA

A LARGE CONCENTRATION OF TENTS AND VEHICLES IS OBSERVED AT ILI ARMY BARRACKS AL-1 IN THE TURKESTAN MILITARY DISTRICT, 140 NM FROM THE USSR-CHINA BORDER. THIS ARMY BARRACKS IS UNDER CONSTRUCTION AND ONLY FOUR BARRACKS WERE COMPLETE ON THE LAST COVERAGE OF THIS MISSION REVEALS AT LEAST SEVEN BARRACKS COMPLETE, MORE THAT 110 TENTS, AND AT LEAST 100 VEHICLES AND PIECES OF EQUIPMENT.

25X1 GBOUP 1 Excluded from automatic downgrading and doclassification 25X1

Approved For Release 2008/07/28 : CIA-RDP78B04555A000200050016-7

2

FOUR AIRFIELDS IN THE TURKESTAN MILITARY DISTRICT AND TWO IN MONGOLIA ARE NEWLY IDENTIFIED. FOUR OF THE NEW AIRFIELDS WERE REPORTED IN THE PRELIMINARY REPORT, NPIC CITE 6754. NAMES HAVE NOW BEEN ASSIGNED AND COORDINATES REFINED. DIFFERENCES IN THE COORDINATES THAT WERE ORIGINALLY REPORTED ARE NOTED WHERE APPROPRIATE IN THE FOLLOWING PARAGRAPHS. THE FOUR NEW AIRFIELDS ORIGINALLY REPORTED ARE:

ILI AIRFIELD NORTHWEST WITH A NW/SE GRADED-EARTH RUNWAY UNDER CONSTRUCTION IS 135 NM FROM THE USSR-CHINA BORDER AT 44-00-50N 76-57-30E (ORIGINALLY REPORTED AS 44-03N 076-57E).

ILI AIRFIELD NORTH WITH A NE/SE GRADED-EARTH RUNWAY UNDER CONSTRUCTION IS 130 NM FROM THE USSR-CHINA BORDER AT 43-59-15E 77-08-00E.

CHILIK AIRFIELD WITH AN E/W GRADED-EARTH RUNWAY IS 90 NM FROM THE USSR-CHINA BORDER AT 43-39-40N 78-23-50E (ORIGINALLY REPORTED AS 43-39N 78-27E).

TAMSAG BULAG AIRFIELD WITH A NE/SW GRADED-EARTH RUNWAY 30 NM FROM THE MONGOLIA-CHINA BORDER AT 47-09-00N 117-21-10E. THE OTHER TWO NEW AIRFIELDS ARE:

TALDY KURGAN AIRFIELD NORTH WITH A NE/SW CONCRETE RUNWAY UNDER CONSTRUCTION IS 65 NM FROM THE USSR-CHINA BORDER AT 45-07-30N 78-27-00E.

SAYN HUDAG AIRFIELD WITH A NW/SE GRADED-EARTH RUNWAY IS 65 NM FROM THE MONGOLIA-CHINA BORDER AT 48-27-00N 113-58-00E

SMALL PORTIONS OF THE SINO-SOVIET BORDER AREA ARE OBSERVED ON FIVE PASSES IN THE NORTHEASTERN AND WESTERN REGIONS OF CHINA. MINOR CONSTRUCTION ACTIVITY IS OBSERVED IN CHINA AT KUCHIKU AIRFIELD WEST, 42 NM WSW OF THE SINO-SOVIET BORDER. TWO HELICOPTER PADS HAVE BEEN CONSTRUCTED AND FOUR PROBABLE HELICOPTER PADS ARE UNDER CONSTRUCTION.

NO OTHER NEW INSTALLATIONS OR SIGNIFICANT CHANGES TO EXISTING FACILITIES ARE OBSERVED IN THE BORDER AREA.

5. AIR ACTIVITY, MIDDLE EAST

A NEW AIRFIELD IS IDENTIFIED AND CONSTRUCTION PROGRESS IS OBSERVED AT ANOTHER AIRFIELD IN NORTHERN EGYPT ON THE NEW AIRFIELD IS IN A MID-TO-LATE STAGE OF CONSTRUCTION AT 31-30N 30-58E, 100 NM EAST OF AL HADDADI AND 600 NM ENE OF ALEXANDRIA. IT CONSISTS OF A 9,750 X 130-FOOT POSSIBLY SERVICEABLE RUNWAY, A PARALLEL TAXIWAY WITH THREE CROSSOVER LINKS, TWO END-CONNECTING LINKS, AND A PARKING APRON. INITIAL CONSTRUCTION IS UNDERWAY ON TAXIWAYS FOR APPROXIMATELY 14 POSSIBLE HANGARETTES. AT AS SALIHIYAH AIRFIELD CONSTRUCTION OF THE RUNWAY AND TAXIWAYS IS PROBABLY COMPLETE. AT LEAST 11 SINGLE-BAY HANGARETTES AND ONE DOUBLE-BAY HANGARETTE ARE UNDER CONSTRUCTION.

THREE AIRCRAFT SHELTERS LARGE ENOUGH TO ACCOMMODATE BADGER (BOMBER) AIRCRAFT HAVE BEEN CONSTRUCTED AT BILBEIS AIRFIELD, EGYPT. BADGER HAVE NOT BEEN OBSERVED AT THIS AIRFIELD ON KEYHOLE PHOTO-GRAPHY.

6. NAVAL ACTIVITY, USSR

AT LENINGRAD SHIPYARD ADMIRALTY 194, A V -CLASS NUCLEAR POWERED SUBMARINE (SSN) IS OBSERVED ON AT POSITION 46 BETWEEN TWO AUXILIARIES. AT LENINGRAD SHIPYARD SUDOMEKH 196 ON HE TWO AUXILIARIES WITH CANVAS PANELS STRETCHED BETWEEN THEM REMAIN AT POSITION 35. THE 196B SUBMARINE IS ASSUMED TO LIE BETWEEN THE TWO AUXILIARIES. BUT IT CANNOT BE SEEN BECAUSE OF THE PANELS.

25X1

25X1

25X1



YANGTZE RIVER FLOODING, CHINA SEASONAL FLOODING IS OBSERVED ALONG THE YANGTZE RIVER FROM THE VICINITY OF WUHAN (30-37N 114-17E) TO THE VICINITY OF TUNGLIU (30-15N 116-55E). EXTENSIVE AGRICULTURAL AREAS, SMALL VILLAGES, AND TRIBUTARIES ALONG THE YANGTZE HAVE BEEN INUNDATED. THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE, WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER WHERE ASSIGNED. ALEYSK ICBM COMPLEX UR 5229N Ø8242E 25X1 UR 5058N 05944E DOMBAROVSKIY ICBM COMPLEX UR 5259N Ø6Ø31E KARTALY ICBM COMPLEX UR 5507N Ø7333E OMSK ICBM COMPLEX UR 5138N Ø4528E TATISHCHEVO ICBM COMPLEX 5749N Ø3328E YEDROVO ICBM COMPLEX UR. 6256N 04037E PLESETSK MISSILE & SPACE CENTER UR 31164ØN Ø32153ØE BUR SAID SAM SITE A31-2 EGUR 435220N 0770815E ILI ARMY BARRACKS AL-1 CH 52213@N 124545@E

EG 304755N 0320220E

EG 302401N 0313624E

UR 595505N 0301610E UR 595548N Ø3Ø1649E

25X1

GP-1 **₹**¶Øxx TOPSECRET

BILBEIS AIRFIELD

KUCHIKU AIRFIED WEST

AS SALIHIYAH AIRFIELD

LENINGRAD SHIPYARD ADMIRALTY 194

LENINGRAD SHIPYARD SUDOMEKH 196

EOM

NNNN